LU WASTE CODE

English Name Hazardous Waste Code Owner (Primary Key)

Oracle Name OWNER

Description Indicates the agency that owns the data record.

Data Type and Length CHAR (2)

Allowed Values State postal code

> 01 - 10 Region

HQ Nationally defined and required

Defined Values State postal code

> 01 - 10 Region

HQ Nationally defined and required

Default Value

English Name Hazardous Waste Code (Primary Key)

Oracle Name WASTE CODE

Description State or Federal codes corresponding to the hazardous waste generated by a site as reported on the RCRA Part A Permit Application. These

codes are listed in 40 CFR Part 261, Subparts C and D, or are assigned by States for wastes that are either: 1) regulated and defined as hazardous by the State but are not regulated as RCRA hazardous waste, or 2) State equivalent waste codes for RCRA regulated hazardous

wastes.

Data Type and Length VARCHAR2 (6)

Allowed Values

Any non-blank value not already defined. Note: Implementers should not re-use codes that have been nationally defined (either HQ or US).

Default Value Notes

Federal: Four character alphanumeric code that identifies each hazardous waste listed in 40 CFR Part 261, Subpart D and to each characteristic waste identified in 40 CFR Part 261, Subpart C. "D" codes are characteristic waste codes (reactive waste, arsenic, lindane); "F" codes are codes for wastes from non-specific sources (spent cyanide plating bath solutions from electroplating operations); "K" codes are wastes from specific sources (spent potliners from primary aluminum reduction); "P" codes are acutely hazardous compounds (potassium cyanide); "U" codes are toxic compounds (creosote, chloroform).

State: One to six character alphanumeric hazardous waste code assigned by approved States for wastes that are either: 1) Regulated and defined as hazardous by the State but are not regulated as RCRA hazardous waste (e.g., X001 - Contaminated Pesticide Containers) or 2) State equivalent waste codes for RCRA regulated hazardous waste.

LU WASTE CODE

English Name

Hazardous Waste Code Type

Oracle Name

CODE TYPE

Description

Type of waste code, based on the first character of the waste code.

"D" codes are characteristic waste codes (reactive waste, arsenic, lindane);

"F" codes are codes for wastes from non-specific sources (spent cyanide plating bath solutions from electroplating operations);

"K" codes are wastes from specific sources (spent potliners from primary aluminum reduction);

"P" codes are acutely hazardous compounds (potassium cyanide);

"U" codes are toxic compounds (creosote, chloroform).

"X" codes are implementer defined codes.

Data Type and Length CHAR (1)

Allowed Values

Not applicable (see Notes below)

Default Value

Notes

This field is a calculated field. The value is set to the first character of the waste code.

English Name

Hazardous Waste Code Description

Oracle Name

WASTE CODE DESC

Description

English description of the hazardous waste code.

Data Type and Length VARCHAR2 (2000)

Allowed Values

Any value

blank

Not provided

Default Value

blank

English Name

Hazardous Waste Code Usage

Oracle Name

USAGE

Description

Defines the intended use of the waste code, based on three criteria:

Nationally defined or Implementer defined code

Nationally required (core) data Publicly releasable by HQ

Data Type and Length CHAR (1)

Allowed Values

1 Nationally defined

> Nationally required Routinely released Nationally defined

2

Nationally required Not routinely released

	LU_WASTE_CODE
	5 Implementer defined Nationally required Routinely released
	6 Implementer defined Nationally required Not routinely released
	7 Implementer defined Not nationally required Routinely released
	8 Implementer defined Not nationally required Not routinely released
Default Value	
Notes	Usage types 1 and 2 apply only to HQ-owned codes. Usage types 5 through 8 apply only to implementer-owned codes.
English Name	Hazardous Waste Code Active Status
Oracle Name	ACTIVE_STATUS
Description	Indicates whether the waste code is currently applicable.
Data Type and Length	CHAR (1)
Allowed Values	N No
	Y Yes
Default Value	Υ
Notes	Inactive codes (ACTIVE_STATUS = "N") are retained in the lookup table for historical purposes.
English Name	Biennial Report Load Active Status
Oracle Name	BR_LOAD_ACTIVE_STATUS
Description	Indicates whether the waste code is currently available for the Biennial Report Load.
Data Type and Length	CHAR (1)
Allowed Values	N No
	Y Yes
Default Value	Y
English Name	User ID of Last Change
Oracle Name	USERID
Description	Records the user ID of the last person to change the data.
Data Type and Length Allowed Values	· · · · · · · · · · · · · · · · · · ·
Default Value	Ownerst was a ID

Default Value Current user ID

LU_WASTE_CODE

English Name Date of Last Change Oracle Name LAST_CHANGE

Description Records the date that the data was last changed.

Data Type and Length DATE

Allowed Values

Default Value Current date and time

English NameHelp NotesOracle NameHELP_NOTES

Description Additional information regarding the waste code.

Data Type and Length VARCHAR2 (240)

Allowed Values Any value

blank Not provided

Default Value blank

^{*} End of Report *